Docket No.: EVAN-0973

Application No.: 10/631,315

Amendment Date: June 19, 2007 Reply of Office Action of: April 16, 2007

LISTING OF THE CLAIMS

Claims 1, 9-12, and 60 are currently amended. Claims 2, 5, 21-59 and 61 are canceled.

This listing of the claims replaces all previous listings.

Claim 1. (currently amended) A fire door or gate system, comprising:

a controller:

a fire door or gate;

an input drive for moving the door or gate;

a clutch connected to the input drive and operatively connected to the controller, the

clutch including a rotor and a flex plate, the flex plate electromagnetically urged into

engagement and out of engagement with the rotor by the controller;[[.]]

an axle supporting the fire door;

at least one gear connected to the input drive; and

wherein the gear is rotatably connected to the axle yet fixable to the axle by the clutch.

Claim 2. (canceled)

Claim 3. (previously presented) The fire door system of claim 1, further comprising an axle

driveably connected to the input drive and rollably supporting at least a portion of the door, the

axle rollably receiving and feeding out sections of the fire door.

Claim 4. (previously presented) The fire door or gate system of claim 1, further comprising a

position limit mechanism connected to an axle, the position limit mechanism registering the

position of the door or gate and feeding back data representing the position to the controller.

Claim 5. (canceled)

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Claim 6. (previously presented) A fire door system, comprising:

a controller;

a fire door:

an input drive for moving the door, wherein:

the input drive comprises a hand crank hoist connected to the axle for manually

moving the door by operating the hand crank hoist;

the hand crank hoist has an engaged condition and a non-engaged condition, the system further comprising a hand crank sensor operatively connected to the controller and

feeding back a signal to the controller indicating that the hand crank hoist is in at least one of the

engaged and the non-engaged positions; and

a clutch connected to the input drive and operatively connected to the controller.

Claim 7. (previously presented) The fire door or gate system of claim 1, further comprising a

plurality of alarm states having a respective plurality of different sets of physical characteristics.

Claim 8. (previously presented) The fire door or gate system of claim 7, further comprising a

hazardous environment sensor connected to the controller, wherein the hazardous environment sensor feeds a signal back to the controller when a hazard is detected in a space to which the fire

door or gate system is pertinent and the controller places the system in a first of the plurality of

alarm states having a first set of physical characteristics.

Claim 9. (currently amended) The fire door or gate system of claim 7, further comprising a

clutch failure sensor connected to the clutch, wherein the clutch failure sensor feeds a signal back to the controller when the clutch fails and the controller places the system in a second first

of the plurality of alarm states having a secondfirst set of physical characteristics.

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Claim 10, (currently amended) The fire door or gate system of claim 7, wherein the controller

and clutch are adapted to be connected to a primary power source, the system further comprising

a primary power loss sensor connected to the controller, wherein the primary power loss sensor

feeds back a signal to the controller when the primary power is lost and the controller places the

system in a thirdfirst of the plurality of alarm states having a thirdfirst set of physical

characteristics.

Claim 11, (currently amended) The fire door or gate system of claim 7, further comprising:

a secondary power source connected to the controller and to the clutch;

a secondary power failure sensor connected to the controller; and

wherein the secondary power failure sensor feeds a signal back to the controller when the

secondary power fails and the controller places the system in a fourthfirst of the plurality of

alarm states having a fourthfirst set of physical characteristics.

Claim 12. (currently amended) The fire door or gate system of claim 7, further comprising a

safety sensor comprising one of an electrical, an optical, and an electro-mechanical device

connected to the controller, wherein the safety sensor feeds a signal back to the controller when

the safety sensor detects an obstruction in a path of the fire door or gate and the controller places

the system in a fifthfirst of the plurality of alarm states having a fifthfirst set of physical

characteristics

Claim 13. (previously presented) The fire door or gate system of claim 7, further comprising at

least one audio alert connected to the controller, the audio alert being actuated when one of the

plurality of the alarm states has been initiated.

Claim 14. (previously presented) The fire door or gate system of claim 7, further comprising at

least one visual alert connected to the controller, the visual alert being actuated when one of the

plurality of the alarm states has been initiated.

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Claim 15. (previously presented) The fire door or gate system of claim 1, wherein the input

drive further comprises a motor, the system further comprising a plurality of alarm states having

a respective plurality of different sets of physical characteristics.

Claim 16. (previously presented) The fire door or gate system of claim 15, further comprising a

motor failure sensor connected to the motor, wherein the motor failure sensor feeds a signal

back to the controller when the motor fails and the controller places the system in a first of the

plurality of alarm states having a first set of physical characteristics.

Claim 17. (previously presented) A fire door system, comprising:

a controller:

a fire door:

an input drive including a motor for moving the door;

a clutch connected to the input drive and operatively connected to the controller;

a spring, the spring biasing the fire door;

a plurality of alarm states having a respective plurality of different sets of physical

characteristics: and

a spring failure sensor connected to a line feed of the motor, wherein the spring failure

sensor feeds a signal back to the controller when a load on the motor exceeds a predetermined maximum and the controller places the system in one of the plurality of alarm states having one

of the sets physical characteristics.

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Claim 18, (Original) The fire door system of claim 15, further comprising an interface device

for positively controlling the door, the interface device comprising:

an open button for placing the door in a moving up mode;

a close button for placing the door in a moving down mode;

a stop button for placing the door in a stopped mode; and

wherein the stop button is a momentary switch that stops the door while the button is

pressed and returns the system to the immediately previous mode when the stop button is

released.

Claim 19. (Original) The fire door system of claim 1, further comprising a reset switch that is

automatically actuated when the door reaches a fully opened position, wherein the reset switch

sends a signal to the controller and changes a state of the system from an alarm mode to a

regular operational mode.

Claim 20. (previously presented) The fire door or gate system of claim 1, further comprising a

manual alarm switch operatively connected to the controller and by which the system can be

manually placed in a first alarm state having a corresponding first set of physical characteristics

for testing the system.

Claims 21-59, (canceled)

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Claim 60, (currently amended) A fire door system, comprising:

a controller;

a fire door:

an input drive for moving the door;

a clutch connected to the input drive and operatively connected to the controller; [[and]]

a clutch failure sensor operatively connected to the clutch and the controller;

wherein the controller is configured to establish a clutch failure alarm condition in response to the signal:[[.]]

enter an alarm condition when loss of primary power is detected; and

disengage the clutch in pulses and thereby permit the door to fall in controlled increments until the door is completely closed.

Claim 61. (canceled)

Claim 62. (previously presented) A fire door system, comprising:

a controller;

a fire door:

an input drive for moving the door;

a clutch connected to the input drive and operatively connected to the controller; wherein:

the input drive comprises each of a motor and a hand crank hoist;

the system further comprising a sensor that is actuated when the hand crank hoist is engaged, wherein:

the sensor sends a signal to the controller;

the controller is configured to establish an alarm condition in response to

the signal; and

the controller operates the clutch instead of the motor during an alarm condition when the hand crank hoist remains engaged.

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Claim 63. (previously presented) The fire door system of claim 60, further comprising an audio and/or visual alert mechanism connected to the controller, the audio and/or visual alert mechanism being activated in response to a signal from the clutch failure sensor to the controller.